

**US 93** 

**Construction Projects** 

**Note:** As design advances, cost estimates become more accurate. For updates or corrections please call 444-9342. Please see explanatory footnotes on back of this page.

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	US 93 South - Hamilton to Lolo Corridor Segment (Active)										
Darby  Onner  On						93 Stevensville					
ck	Conner North & South	Bear Creek South	Bear Creek North	Victor Urban	Victor Urban North	Bell Crossing North & South					
IT	2-Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane					
	9.0 miles 2.6 Miles		2.3 Miles	1.4 Miles	0.6 Miles	1.4 Miles					
	Beyond 2020	Awarded September 2010	Awarded April 2011	Awarded August 2010	Awarded 2009	Awarded 2009					
٥	EA Complete	EIS Complete	EIS Complete	EIS Complete	EIS Complete	EIS Complete					

OI U	his page.	North & South	South	North	victor Orban	North	North & South
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	2-Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane
	PROJECT LENGTH	9.0 miles	2.6 Miles	2.3 Miles	1.4 Miles	0.6 Miles	1.4 Miles
	CONTRACTING DATE <sup>(3)</sup>	Beyond 2020	Awarded September 2010	Awarded April 2011	Awarded August 2010	Awarded 2009	Awarded 2009
	Environmental Impact Statement For Hamilton to Lolo	EA Complete	EIS Complete	EIS Complete	EIS Complete	EIS Complete	EIS Complete
С	CONSTRUCTION DESIGN	\$1,450,000 40% Complete	\$710,000 100% Complete	\$630,000 100% Complete	\$390,000 100% Complete	\$170,000 100% Complete	\$450,000 100% Complete
o s	UTILITY MOVES (STATE SHARE)	Undetermined 0% Complete	\$202,379 100% Complete	\$202,379 100% Complete	\$202,379 100% Complete	\$1,769,789 100% Complete	\$2,797,336 100% Complete
Т	RIGHT OF WAY ACQUISITION	\$125,500 3% Complete	\$700,000 100 % Complete	\$600,000 100% Complete	\$250,000 100% Complete	\$200,000 100% Complete	\$350,000 100% Complete
	CONSTRUCTION (1)	\$13,143,000 0% Complete	\$6,944,961 100% complete	\$7,677,509 100% complete	\$7,440,551 100% Complete	\$1,438,338 100% Complete	\$5,286,316 100% Complete
	Submit date Sec. 404/.401 Status	Not Submitted	Complete	Complete	Complete	Complete	Complete
	Submit date Bio Assessment Status	Complete	Complete	Complete	Complete	Complete	Complete
	Submit date Stream Pres Act Status	Not Submitted	Complete	Complete	Complete	Complete	Complete
	Traffic Volumes (AADT) (2)	1,150	10,550	7,320	7,320	7,320	7,351
	MDT-Design Mgr/Consultant/Contractor	Squires MDT N/A	Priebe WGM Group Jensen	Priebe WGM Group Schellinger Const	Priebe WGM Group Schellinger Const	Priebe WGM Group Jensen	Malone Robert Peccia & Ass. Jensen

<sup>\*</sup> Please note this report is a "Living" document and subject to change at any time as it is intended to only reflect the best available information the project managers can provide during the periodic reporting process.

- (1) Construction costs include construction engineering fees.
   (2) AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.
   (3) The date the project is awarded to the Contractor. Tentative depending on right-of-way acquisition.

3rd Quarter 2016

MDT

PROGRESS\*

REPORT

US 93 Construction Projects

**Note:** As design advances, cost estimates become more accurate. For updates or corrections please call 444-9342. Please see explanatory footnotes

			US 93 South -	Hamilton to L	olo Corridor Seg	ment (Complete	<del>e</del> )		
or	Hamilton Woodside Victor  93 Silver Bridge 373 Grantsdale Corvallis 370 Stevensville 93 Florence					Lolo	93		
1- tes	Hamilton-North of Woodside	Bitterroot River Bridge (Silver Bridge)	Indian Prairie Loop North & South	St Marys Rd North & South	Stevensville Wye North & South	N of Stevensville Wye- Florence	Florence-Eastside Highway	Florence North	Lolo South
D	4/5 - Lane	4-Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane	4-Lane	4-Lane	4-Lane	4-Lane
	4.6 Miles	N/A	2.1 Miles	1.8 Miles	1.8 Miles	6.0 Miles	1.0 Mile	2.2 Miles	5.6 Miles
	Awarded November 2007	Awarded February 2005	Awarded August 2009	Awarded July 2009	Awarded Mach 2008	Awarded June 2004	Awarded May 1998	Awarded January 2000	Awarded November 1999

on	back of this page.	Woodside	(Silver Bridge)	North & South	North & South	& South	Florence	Highway	North	South
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	4/5 - Lane	4-Lane	4/5 - Lane	4/5 - Lane	4/5 - Lane	4-Lane	4-Lane	4-Lane	4-Lane
	PROJECT LENGTH	4.6 Miles	N/A	2.1 Miles	1.8 Miles	1.8 Miles	6.0 Miles	1.0 Mile	2.2 Miles	5.6 Miles
	CONTRACTING DATE (4)	Awarded November 2007	Awarded February 2005	Awarded August 2009	Awarded July 2009	Awarded Mach 2008	Awarded June 2004	Awarded May 1998	Awarded January 2000	Awarded November 1999
	Environmental Impact Statement For	\$839,152 <sup>(1)</sup>	EIS	EIS	EIS	EIS	EIS	EIS	EIS	EIS
	Hamilton to Lolo	100% Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete
	CONSTRUCTION	\$1,600,000	\$950,000	\$380,000	\$550,000 <sup>(2)</sup>	\$1,075,000	\$1,485,000	\$40,000	\$90,000	\$300,000
C	DESIGN	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
0	LITH ITV MOVES (OTATE SHAPE)	\$1,416,413	(1)	see Bell Crossing	see Bell Crossing	\$886,753	\$962,922	\$127,810	\$61,242	\$158,889
S	UTILITY MOVES (STATE SHARE)	100% Complete	(NA) <sup>(1)</sup>	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
Т	RIGHT OF WAY ACQUISITION	\$4,000,000	\$4,500,000	\$600,000	\$250,000	\$2,200,000	\$350,000	\$200,000	\$150,000	\$500,000
	RIGHT OF WAT ACQUISITION	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	CONSTRUCTION (2)	\$17,009,522	\$4,744,266	\$8,600,000	\$8,900,000	\$11,710,968	\$12,182,618	\$1,534,000	\$2,819,244	\$8,297,576
	CONSTRUCTION	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	Submit date Sec. 404/.401 Status		Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete
	Submit date Bio Assessment Status		Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete
	Submit date Stream Pres Act Status		Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete
	Traffic Volumes (AADT) (3)	11,878	12,210	7,370	7,370	9,391	10,313	14,294	15,250	16,654
		Priebe	Helvik	Malone	Malone	Malone	Malone	Martin	Martin	Martin
	MDT-Design Mgr/Consultant/Contractor	WGM Group	WGM Group	Robert Peccia & Ass.	Robert Peccia & Ass.	Robert Peccia & Ass.	Robert Peccia & Ass.	Forsgren	Forsgren	Forsgren
		Schellinger Const	Frontier-West LLC	Schellinger Const	Schellinger Const	Schellinger Const	Schellinger Const	Riverside Const	Schellinger Const	JTL
*	Please note this report is a "Living" docume	ent and subject to change at any	y time as it is intended to only	reflect the best available inf	ormation the project m	anagers can provide during	g the periodic reporting pro	cess.		

- (1) Contracted Environmental Impact Statement does not include in-house costs. The Environmental Impact Statement covers the entire corridor.
   (2) Construction costs include construction engineering fees.
   (3) AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.
   (4) The date the project is awarded to the Contractor.



	3rd Quarter 2016		US	93 - Evaro to Polson	Corridor Segment (S	heet 1)	
	MDT☆		933			Ravalli	z
	PROGRESS*		Evaro				
	REPORT			Arlee	93		
	US 93 Construction Projects			559		Sa	int natius
be	te: As design advances, cost estimates come more accurate. For updates or rections please call 444-9342. Please						
see	explanatory footnotes on back of this	Evaro - McClure Rd	McClure Rd- North End of Arlee	North End of Arlee- White Coyote Road	White Coyote Road- South Ravalli	South Ravalli- Med Tree-Int Center	Med Tree- Red Horn Rd
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	4-Lane 1/2 Mile 3-Lane	3-Lane to Arlee 4-Lane through Arlee	3-Lane	3-Lane to Ravalli On Hold Pending Corridor Study	2-Lane past Ravalli then 3-Lane	3-Lane
	PROJECT LENGTH	6.4 miles	5.6 miles	1.5 miles	6.7 miles	4.7 miles	5.4 miles
	CONTRACTING DATE (5)	Awarded August 2008	Awarded October 2008	Awarded October 2004	Awarded February 2006	Awarded April 2006	Awarded April 2006
	Environmental Impact Statement For Evaro to Polson	Re-evaluation Complete October 2001	Re-evaluation Complete October 2001	Re-evaluation Complete October 2001	Re-evaluation Complete October 2001	Re-evaluation Complete October 2001	Re-evaluation Complete October 2001
	CONSTRUCTION	\$3,138,623	\$1,725,780	\$1,245,892	\$1,865,288	\$1,415,897	\$939,752
C	DESIGN (1)	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
0	UTILITY MOVES	\$2,847,834	\$1,072,590	\$618,128	\$1,180,000	\$800,000	\$530,000
S	(STATE SHARE)	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
Т	RIGHT OF WAY	\$1,440,000	\$2,280,000	\$1,066,000	\$1,350,000	\$1,150,000	\$1,350,000
	ACQUISITION (3)	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	CONSTRUCTION (2)	\$31,043,890 100% Complete	\$17,739,618 100% Complete	\$8,320,692 100% Complete	\$20,287,206 100% Complete	\$23,666,116 100% Complete	\$20,960,068 100% Complete
	Submit date Sec. 404/.401 Status		Complete	Complete	Complete	Complete	Complete
	Submit date Bio Assessment Status	Complete	Complete	Complete	Complete	Complete	Complete
	Submit date Stream Pres Act Status	Complete	Complete	Complete	Complete	Complete	Complete
	TRAFFIC (AADT) (4)	7,210	6,740	7,550	7,550	6,306	6,349
		Lloyd	Lloyd	Lloyd	Lloyd	Lloyd	Lloyd
	MDT-Design Mgr/Consultant/Contractor	Great West	Allied Engineering	WGM Group	Robert Peccia & Associates	TDH	Stahly Engineering
		M A Deately Const	Schellinger Const	Frontier-West, L.L.C.	Riverside	Deatly	Schellinger Const

Please note this report is a "Living" document and subject to change at any time as it is intended to only reflect the best available information project managers can provide during the periodic reporting process.

- (1) Cost of design and SEIS contracts, does not include \$6,036,146 Design Management Contract.
- (2) Includes %'s for construction engineering and contingencies. The Construction costs for projects which have been awarded include the actual construction cost plus a % for construction engineering.
- (3) These costs do not include Relocation costs.
- (4) AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.
- (5) The date the project is awarded to the Contractor.



	3rd Quarter 2016			US 93	3 - Evaro to Polson Co	orridor Segment (Shee	et 2)		
	MDT★			Charlo 212				THE STATE OF THE S	354 Polson
	PROGRESS* REPORT	93)		Ninepipe Reservoin	Rona	Mud Creek	Pablo		93
US 93 Construction Projects		Saint Ignatius		2	93				Flathead
bec	e: As design advances, cost estimates one more accurate. For updates or ections please call 444-9342. Please explanatory footnotes on back of this								35 Lake
300	explanatory locationes on back of this	US 93 North Post Creek Hill	Ninepipes	US 93 - Ronan (Urban)	Ronan - North	Spring Creek Rd- Minesinger Trail	Mud Creek Structures	Minesinger Trail MT 35	Polson East
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	2, 3-Lane bike/ped	2, 3, 4-Lane bike/ped	4-Lane, couplet, bike/ped	4-Lane, bike/ped	Divided On Hold Pending Corridor Study	Northbound & Southbound Facilities	Divided 4-Lane	Divided 4-Lane
	PROJECT LENGTH	3.2 miles	4.8 miles	2.6 miles	1.1 miles	7.3 miles	0.37 miles	3.2 miles	1.0 mile
	CONTRACTING DATE (6)	2020	Beyond 2020	Beyond 2020	2018	Awarded August 2007	Awarded February 2006	Awarded April 2005	Awarded December 2004
	Environmental Impact Statement For Evaro to Polson	Supplemental EIS Complete May 2008	Supplemental EIS Complete May 2008	Supplemental EIS-May 2008 Re-evaluation-April 2016	Supplemental EIS-May 2008 Re-evaluation-April 2016	Re-evaluation Complete October 2001	Re-evaluation Complete October 2001	Re-evaluation Complete October 2001	EA Complete
С	CONSTRUCTION DESIGN (1)	\$3,674,016 20% Complete	Undetermined 20% Complete	\$5,319,789 <sup>(5)</sup> 40% Complete	\$0 <sup>(5)</sup> 60% Complete	\$1,876,226 100% Complete	\$141,661 100% Complete	\$1,312,135 100% Complete	\$1,540,000 100 % Complete
o s	UTILITY MOVES (STATE SHARE)	Undetermined 0% Complete	Undetermined 0% Complete	Undetermined 0% Complete	Undetermined 0% Complete	\$1,075,000 100% Complete	\$90,000 100% Complete	\$300,000 100% Complete	\$1,240,269 100% Complete
Т	RIGHT OF WAY ACQUISITION (3)	Undetermined 0% Complete	Undetermined 0% Complete	Undetermined 0% Complete	Undetermined 0% Complete	\$1,457,800 100% Complete	\$117,200 100% Complete	\$2,880,000 100% Complete	\$2,200,000 100% Complete
	CONSTRUCTION (2)	\$23,600,000 0% Complete	\$62,000,000 0% Complete	\$23,300,000 0% Complete	\$9,500,000 0% Complete	\$28,541,501 100% Complete	\$8,722,623 100% Complete	\$12,022,513 100% Complete	\$18,902,372 100% Complete
	Submit date Sec. 404/.401 Status	Not Submitted	Not Submitted	Not Submitted	Not Submitted	Complete	Complete	Complete	N/A
	Submit date Bio Assessment Status	Not Submitted	Not Submitted	Not Submitted	Not Submitted	Complete	Complete	Complete	Complete
	Submit date Stream Pres Act Status	Not Submitted	Not Submitted	Not Submitted	Not Submitted	Complete	Complete	N/A	N/A
	TRAFFIC (AADT) (4)	6,839	7,311	9,165	9,350	9,500	9,350	10,320	3,794
	MDT-Design Mgr/Consultant/Contractor	Lloyd Morrison Maierle/KLJ	Lloyd N/A	Lloyd KLJ	Lloyd KLJ	Lloyd Carter-Burgess	Lloyd Carter-Burgess	Lloyd Stelling Engineering	Lloyd Stelling Engineering
I		N/A	N/A	N/A	N/A	Riverside	Riverside	Riverside	Riverside Contracting

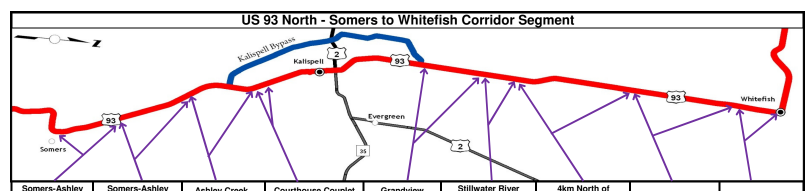
<sup>\*</sup> Please note this report is a "Living" document and subject to change at any time as it is intended to only reflect the best available information project managers can provide during the periodic reporting process.

- (1) Cost of design, does not include \$6,036,146 Design Management Contract and SEIS contracts.
  (2) Includes %'s for construction engineering and contingencies. The Construction costs for projects which have been awarded include the actual construction cost plus a % for construction engineering.
- (3) These costs are estimates and do not include Relocation costs.
  (4) AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.
- (5) Ronan Construction Design cost for both US 93 Ronan (Urban) and Ronan North is included under one contract, for this table, it is shown in the US 93 Ronan (Urban) project column only. Urban Construction Design does not include SEIS. (6) The date the project is awarded to the Contractor. Tentative depending on right-of-way acquisition.



**Construction Projects** 

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or	n back of this page.	Creek South (3)	Creek North (3)	Ashley Creek Kalispell <sup>(6)</sup>	Courthouse Couplet Kalispell (6)	Grandview North <sup>(1)</sup>	North (2)	Stillwater North (2)	Montana 40 South	Montana 40 North
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	Divided 4-Lane	Divided 4-Lane one mile 5-Lane	5-Lane	5-Lane	5-Lane	Divided 4-Lane	Divided 4-Lane	Mostly 5-Lane	5-Lane
L	PROJECT LENGTH	2.8 miles	2.8 miles	2.7 miles	0.3 miles	2.7 miles	1.2 miles	3.6 miles	2.9 miles	1.5 miles
	CONTRACTING DATE (5)	Awarded June 1999	Awarded May 2000	Awarded February 2004	Beyond 2020	Awarded April 1996	Awarded April 2008	Awarded July 2006	Awarded April 1996	Awarded June 1997
	Environmental Impact Statement For	\$137,500	\$137,500	\$150,000	Re-Eval at Later Date	\$100,000	Re-Evaluation	In Review	\$150,000	\$75,000
	Somers to Whitefish	100% Complete	100% Complete	100% Complete	0% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	CONSTRUCTION	\$212,500	\$276,800	\$572,000	\$80,000(est.)	\$100,000	\$547,763	\$293,750	\$90,000	\$75,000
ار	DESIGN	100% Complete	100% Complete	100% Complete	20% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	UTILITY MOVES	\$743,576	\$917,624	\$1,628,470	Unknown	\$229,706	\$212,500 (est.)	\$637,500	\$345,656	\$368,422
S	(STATE SHARE)	100% Complete	100% Complete	100% Complete	0% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
ĮΤ	RIGHT OF WAY	\$350,000	\$1,000,000 (est.)	\$675,000 (est.)	Unknown	\$109,260	\$200,000 (est.)	\$1,600,000	\$142,500	\$201,200
	ACQUISITION	100% Complete	100% Complete	100% Complete	0% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	CONSTRUCTION <sup>(4)</sup>	\$4,900,000	\$4,900,000 (est.)	\$15,789,042	\$7,500,000 (est.)	\$5,303,260	\$6,800,000	\$11,748,405	\$4,470,041	\$3,367,055
		100% Complete	100% Complete	100% Complete	0% Complete	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	Submit Date Sec. 404/.401 Status		Complete	None Required	None Required	Complete	None Required	None Required	Complete	Complete
	Submit date Bio Assesment Status		Complete	Complete	Complete	Complete	Complete	Complete	Complete	Complete
	Submit date Stream Pres Act Status		Complete	None Required	None Required	Complete	None Required	None Required	Complete	Complete
	TRAFFIC (AADT) (7)	12,455	14,883	15,505	17,049	21,852	16,550	15,470	19,281	23,482
		Bente	Bente	Bente	K Williams	Bente	Bente	Bente	Bente	Bente
	MDT-Design Mgr/Consultant/Contractor	Carter-Burgess	Carter-Burgess	Forsgren	RPA	Morrison-Maierle	Carter-Burgess	Carter-Burgess	Morrison-Maierle	Morrison-Maierle
		Schellinger Construction	Schellinger Construction	JTL	N/A	Schellinger Construction	Knife River-Kali	Schellinger Construction	Schellinger Construction	Schellinger Construction

<sup>\*</sup> Please note this report is a "Living" document and subject to change at any time as it is intended to only reflect the best available information the project managers can provide during the periodic reporting process.

- (1) Because of concerns with proposed right-of-way acquisition of a developed golf course property, it was agreed, after discussion with the Advisory Committee, to extend the northern terminus of the Grandview-North project 3000 feet. This 3000 feet will now be constructed to a five lane design. Project costs have been adjusted through a work order change approved at the June 5, 1996 Commission Meeting. review ("plan-in-hand").
- (2) Stillwater River North & 4km North of Stillwater North segements were the result of splitting Stillwater River North into two segments. Evironmental Document costs reflected indicate total cost for both segments.
- (3) Somers-Ashley Creek North and South were split due to right-of-way Acquisition problems on the northern section.
- (4) Construction costs include construction engineering fees.
- (5) The date the project is awarded to the Contractor.
- (6) Ashley Creek-Kalispell & Courthouse Couplet-Kalispell segements were the result of splitting Ashley Creek-Kalispell into two segments. Evironmental Documents costs reflected indicate total cost for both segments.
- <sup>(7)</sup>AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.

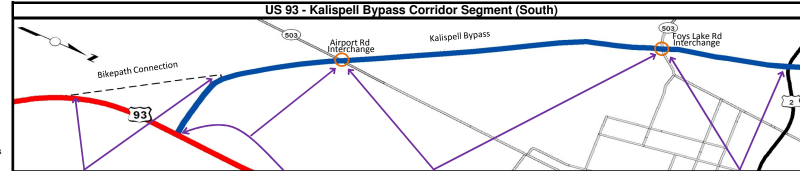
3rd Quarter 2016

# PROGRESS\* REPORT

US 93

**Construction Projects** 

**Note:** As design advances, cost estimates become more accurate. For updates or corrections please call 444-9342. Please see explanatory footnotes on back of this page.



	ections please call 444-9342. Please see lanatory footnotes on back of this page.	US 93 Bikepath Connection Kalispell	US 93 to Airport Rd Kalispell	Airport Rd to Foys Lake Rd Kalispell	Airport & Foys Lake Interchange Kalispell	Foys Lake Rd to US 2 Kalispell
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	New Bikepath Facility	Interim 2-Lane	Interim 2-Lane	Two Interchanges (two locations)	Interim 2-Lane
	PROJECT LENGTH	1.0 mile	1.5 miles	1.5 miles	0.3 miles each	1.0 mile
	CONTRACTING DATE (2)	Awarded August 2010	Awarded December 2009	Awarded November 2009	N/A	Awarded November 2009
	Environmental Impact Statement For	Re-evaluation	Re-evaluation	Re-evaluation	Re-evaluation	Re-evaluation
	Kalispell Bypass	Complete July 2006	Complete July 2006	Complete July 2006	Complete July 2006	Complete July 2006
	CONSTRUCTION	\$20,000	\$1,300,000	\$600,000	Costs included in main project	\$1,300,000
C	DESIGN	100% Complete	100% Complete	100% Complete	55% Complete	100% Complete
О	UTILITY MOVES	\$0	\$100,000	\$50,000	\$250,000	\$250,000
S	(STATE SHARE) 100% Complete		100% Complete	100% Complete	100% Complete	100% Complete
T	RIGHT OF WAY	R/W acquired on other projects	\$2,826,886	\$2,937,270	R/W acquired on other projects	\$6,987,805
	ACQUISITION	100% Complete	100% Complete	100% Complete	100% Complete (4)	100% Complete
	CONSTRUCTION <sup>(1)</sup>	\$494,044	\$8,756,999	\$13,413,412 <sup>(3)</sup>	\$13,413,412 <sup>(3)</sup> \$9,898,000	
L		100% Complete	100% Complete	100% Complete	0% Complete	100% Complete
	Submit Date Sec. 404/.401 Status	N/A	Complete	Complete	Not Submitted	Complete
	Submit date Bio Assesment Status	N/A	Complete	N/A	Not Submitted	Complete
	Submit date Stream Pres Act Status	N/A	Complete	N/A	Not Submitted	Complete
Ш	TRAFFIC (AADT) (6)	N/A	4,300	6,590	4,673 (Airport) - 5,530 (Foys) (5)	7,390
		Bente	Bente	Bente	Bente	Bente
	MDT-Design Mgr/Consultant/Contractor	Stelling Engineering	Stelling Engineering	Stelling Engineering	KLJ	Stelling Engineering
		Knife River	Knife River	Ames Construction	N/A	Ames Construction

<sup>\*</sup> Please note this report is a "Living" document and subject to change at any time as it is intended to only reflect the best available information the project managers can provide during the periodic reporting process.

- (1) Construction costs include construction engineering fees.
  (2) The date the project is awarded to the Contractor. Tentative depending on right-of-way acquisition.
  (3) Construction costs for Airport Rd to Foys Lake Rd and Foys Lake Rd to US 2 are combined to total \$13,413,412.
  (4) R/W 100% complete for 2-lane build-out. 2 property owners haven't sold for 4-lane build-out.
- <sup>(5)</sup> 2015 AADT is an average of 4 legs of intersection.
- (6) AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.



### US 93 Construction Projects

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US 93 - Kalispell Bypass Corridor Segment (North)

Kalispell Bypass

US 2 Interchange Kalispell

US 2 Widening Kalispell

Kalispell

Kalispell

Kalispell

Kalispell

Kalispell

Kalispell

Kalispell

		Kalispeli	Kalispeli	Kalispeli	Kalispeli	Kalispeli
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	Interchange	3-Lane w/ signalization	4-Lane (with ramp connections & signal installation)	2-Lane(overpass, ramps)	2-Lane (w/ ramps, noise walls & pedestrian tunnel)
	PROJECT LENGTH	0.3 miles	0.5 miles	1.2 miles	0.3 Miles	1.8 miles
	CONTRACTING DATE (2)	Awarded September 2015	Awarded June 2010	Awarded September 2015	Awarded October 2013	Awarded September 2015
	Environmental Impact Statement For Kalispell	Re-evaluation	Re-evaluation	New Re-evaluation	Re-evaluation	Re-evaluation
	Bypass	Complete July 2006	Complete July 2006	Complete April 2012	Complete December 2012	Complete April 2012
	CONSTRUCTION	Design included in main project	\$300,000	\$700,000	\$400,000	\$800,000
С	DESIGN	100% Complete	100% Complete	0% Complete 100% Complete 100% Complete		100% Complete
0	UTILITY MOVES	Estimated - \$500,000	Estimated - \$500,000	\$587,000 <sup>(4)</sup>	\$587,000 <sup>(4)</sup>	\$587,000 <sup>(4)</sup>
S	(STATE SHARE)	100% Complete	100% Complete	90% Complete	100% Complete	90% Complete
Т	RIGHT OF WAY (3)	R/W acquired on other projects	\$2,947,874	\$18,635,952 <sup>(5)</sup>	\$18,635,952 <sup>(5)</sup>	\$18,635,952 <sup>(5)</sup>
	ACQUISITION	100% Complete	100% Complete	100% Complete	100% Complete	100% Complete
	CONSTRUCTION <sup>(1)</sup>	\$3,200,000	\$3,673,866	\$14,500,000	\$5,037,886 <sup>(8)</sup>	\$13,300,000
L		66% Complete	100% Complete	66% Complete	100% Complete	75% Complete
	Submit Date Sec. 404/.401 Status	N/A	Complete	Received 4/1/2015	N/A	N/A
	Submit date Bio Assesment Status	Complete	Complete	Complete	Complete	Complete
	Submit date Stream Pres Act Status	N/A	Complete	Received 1/16/15	N/A	N/A
	TRAFFIC (AADT)	11,877 <sup>(6)</sup>	14,120 <sup>(7)</sup>	N/A	N/A	N/A
		Bente	Bente	Bente	Bente	Bente
1	MDT-Design Mgr/Consultant/Contractor	KLJ	Stelling Engineering	KLJ	KLJ	KLJ
I		LHC Inc.	LHC Inc.	LHC Inc.	LHC Inc.	LHC Inc.

<sup>\*</sup> Please note this report is a "Living" document and subject to change at any time as it is intended to only reflect the best available information the project managers can provide during the periodic reporting process.

- <sup>(1)</sup> Construction costs include construction engineering fees.
- (2) The date the project is awarded to the Contractor. Tentative depending on right-of-way acquisition.
- (3) Right-of-way costs do not include staff time or miscellaneous costs such as fee appraiser costs, recording fees, etc.
- (4) Utility costs for US 2-Three Mile, Three Mile-Reserve Loop, Reserve Loop-US 93, and Three Mile Drive are combined to estimated total \$587,000 (Utility costs do not include staff time).
- (5) Right-of-Way costs for US 2-Three Mile, Three Mile-Reserve Loop, Reserve Loop-US 93, and Three Mile Drive are combined to total \$18,635,952.
- <sup>(6)</sup> 2015 AADT is an average of 3 legs of intersection.
- (7) 2015 AADT is an Average of the count sites West and East of the KBP.
- (8) Contract to date + Change Orders



US 93 Construction Projects

**<u>Note:</u>** As design advances, cost estimates become more accurate. For updates or corrections please call 444-9342. Please see explanatory footnotes on back of this page.

	US 93 - Reserve Drive/Reserve Loop	
Kalispell Bypass		z->
93		
Reserve Loop Kalispell	Reserve Drive South  Kalispell	Reserve Loop to US 93 Kalispell
	·	Al

		Kalispell	Kalispell	Kalispell
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	New 2-Lane	New 2-Lane	4-Lane (reconstruction of intersection, ramps, signal installation & new road connection)
	PROJECT LENGTH	1.4 Miles	0.4 Miles	0.6 Miles
	CONTRACTING DATE (2)	Awarded May 2007	Awarded 2011	Awarded July 2013
П	Facility and the season Obstantian Facility and Dances	Re-evaluation	Re-evaluation	Re-evaluation
	Environmental Impact Statement For Kalispell Bypass	Complete July 2006	Complete July 2006	Complete April 2012
	CONSTRUCTION	\$413,700	\$332,000	\$300,000
С	DESIGN	100 % Complete	100 % Complete	100% Complete
0	UTILITY MOVES	\$492,000	\$500,000	\$587,000 <sup>(4)</sup>
S	(STATE SHARE)	100 % Complete	100% Complete	100% Complete
T	RIGHT OF WAY (3)	\$7,639,866	\$1,081,242	\$18,635,952 <sup>(5)</sup>
	ACQUISITION	100% Complete	100% Complete	100% Complete
	CONSTRUCTION <sup>(1)</sup>	\$5,499,268	\$3,714,167	\$ 6,820,291 <sup>(7)</sup>
Н		100% Complete	100% Complete	100% Complete
	Submit Date Sec. 404/.401 Status	N/A	N/A	N/A
	Submit date Bio Assesment Status	Complete	Complete	Complete
	Submit date Stream Pres Act Status	N/A	Complete	N/A
	TRAFFIC (AADT) (6)	6,608	N/A	N/A
П		Bente	Bente	Bente
	MDT-Design Mgr/Consultant/Contractor	Stelling Engineering	Stelling Engineering	Stelling Engineering
		LHC Inc.	LHC Inc	Schellinger Constrcution

<sup>\*</sup> Please note this report is a "Living" document and subject to change at any time as it is intended to only reflect the best available information the project managers can provide during the periodic reporting process.

- <sup>(1)</sup> Construction costs include construction engineering fees.
- (2) The date the project is awarded to the Contractor.
- (3) Right-of-way costs do not include staff time or miscellaneous costs such as fee appraiser costs, recording fees, etc.
- (4) Utility costs for US 2-Three Mile, Three Mile-Reserve Loop, Reserve Loop-US 93, and Three Mile Drive are combined to estimated total \$587,000. Utility costs do not include staff time.
- (5) Right-of-Way costs for US 2-Three Mile, Three Mile-Reserve Loop, Reserve Loop-US 93, and Three Mile Drive are combined to total \$18,635,952.
- (6) AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.
- (7) Includes \$88,267 in change orders

3rd Quarter 2016

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No mor 444	PROGRESS* REPORT  US 93 Construction Projects  te: As design advances, cost estimates become e accurate. For updates or corrections please call -9342. Please see explanatory footnotes on back is page.	93 Missoula Bonner	200	Ninepipe Reservoir Ronan Pal		Kalispe cad Lake	40 WI	Whitefish Lake	Eureka 🔾
	, , , , , , , , , , , , , , , , , , ,	Jct. I-90 North	North of Desmet Interchange - North	Turn Bays - Ninepipe	Whitefish Urban	Whitefish West	Karrow to Mountainside	Mountainside to MP 133	Eureka North
	NEW CONSTRUCTION/ PLANNED IMPROVEMENT	Existing 5 Lane Safety Imp.	Widen existing 4 Lane to 5 Lane	Existing 2 Lane Int. Imp. 3 Lane	Couplet 4, 3, 2 Lane	Bridge Repl., Turn Lane, Safety Imp.	Curb, Median, Safety Imp.	Truck Lane, Turn Lane, Safety Imp.	Remove 2 Stockpasses Overlay Boarder to Eureka
	PROJECT LENGTH	0.7 mile	3.3 miles	0.9 mile	0.95 mile	0.58 mile	1.22 miles	3.36 miles	N/A
	CONTRACTING DATE (3)	Awarded June 2011	2017	Awarded June 2004	Beyond 2020	Awarded March 2013	Awarded June 2014	2017	Awarded March 2011
	Environmental Impact Statement or	Cat-ex	Cat-ex	Cat-ex	Complete	Complete	Complete	Complete	Cat-ex
	Document	Complete	Complete	Complete	Re-eval submitted	Re-eval to FHWA	Re-eval to FHWA	Re-eval to FHWA	Complete
С	CONSTRUCTION	\$350,000	\$460,000	\$110,000	\$2,052,000	\$3,044,534	See Whitefish West	See Whitefish West	\$130,000
0	DESIGN	100% Complete	70% Complete	100% Complete	0% Complete	100% Complete	100% Complete	98% Complete	100% Complete
	UTILITY MOVES	\$57,669	\$770,000	\$23,000	Undetermined	\$1,350,000	\$672,500	Cost Unknown	State Funded
S	(STATE SHARE)	100% Complete	0% Complete	100% Complete	0% Complete	100% Complete	100% Complete	0% Complete	100% Complete
Т	RIGHT OF WAY ACQUISITION	\$256,650	\$500,000 0% Complete	\$8,500 100% Complete	Cost Unknown	\$690,930	\$456,859	Cost Uknown	N/A
	ACQUISITION	100% Complete \$2,658,962	\$7,500,000	\$1,221,802	0% Complete 17,000,000 (preliminary)	100% Complete \$8,173,575	100% Complete \$9,040,774	30% Complete \$9,580,647	\$440.000
	CONSTRUCTION (2)	100% Complete	0% Complete	100% complete	0% Complete	100% Complete	98% Complete	0% Complete	100% Complete
	Submit date Sec. 404/.401 Status	None Required	Not Submitted	None Required	Not Submitted	Permit Issued January 2013	None Required	Not Submitted	NA NA
	Submit date Bio Assessment Status	None Required	Not Submitted	None Required	Complete	Complete	Complete	Complete	Complete
	Submit date Stream Pres Act Status	None Required	Not Submitted	None Required	Not Submitted	Permit Issued January 2013	None Required	Not Submitted	N/A
	TRAFFIC (AADT) (1)	10,190	8,980	6,813	13,735	4,765	6,138	3,381	1,200
		Squires	Nunnallee	Squires	Nordhagen	Nordhagen	Nordhagen	Nordhagen	Nunnallee
	MDT-Design Mgr/Consultant/Contractor	MDT	MDT	MDT	WGM	WGM	WGM	WGM	MDT
		LS Jensen	N/A	Frontier-West LLC	N/A	LHC Inc	Schellinger Constr.	N/A	LHC

US 93 Supplemental - Miscellaneous Projects Throughout Corridor

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- (1) AADT calculated using 2015 Weighted Annual Average Daily Traffic Form.
   (2) Construction costs incude construction engineering fees.
   (3) The date the project is awarded to the Contractor. Tentative depending on right-of-way acquisition.